

L Number	Hits	Search Text	DB	Time stamp
-	19	device same ("digital interface" "IEEE 1394") same ((transmission adj format) "IEC 61883")	USPAT; DERWENT	2003/11/04 11:26
-	1	((("digital interface" "IEEE 1394") same ((transmission adj format) "IEC 61883")) and (connection adj status)	USPAT; DERWENT	2003/11/03 14:19
-	1	(device same ("digital interface" "IEEE 1394") same ((transmission adj format) "IEC 61883")) and (connection adj status)	USPAT; DERWENT	2003/11/03 14:46
-	5	oPCR near5 iPCR	USPAT; DERWENT	2003/11/03 14:50
-	13	oPCR same iPCR	USPAT; DERWENT	2003/11/04 14:08
-	1	6118871.PN. and (control adj4 device)	USPAT; DERWENT	2003/11/03 14:57
-	2	(oPCR same iPCR) and (control adj device)	USPAT; DERWENT	2003/11/03 15:37
-	2	((oPCR same iPCR) and (control adj device)) AND COMMAND	USPAT; DERWENT	2003/11/03 15:39
-	1	((oPCR same iPCR) and (control adj device)) AND COMMAND) AND ON-LINE	USPAT; DERWENT	2003/11/04 15:50
-	1	((oPCR same iPCR) and (control adj device)) AND COMMAND) AND ON-LINE) AND NOTIFY	USPAT; DERWENT	2003/11/03 15:43
-	1	((oPCR same iPCR) and (control adj device)) AND COMMAND) AND ON-LINE) AND NOTIFY) AND (STATUS (CONNECTION ADJ STATUS))	USPAT; DERWENT	2003/11/03 17:27
-	5468	ON-LINE SAME OFF-LINE	USPAT; DERWENT	2003/11/03 16:11
-	14680	("710").CLAS.	USPAT; DERWENT	2003/11/03 17:55
-	136	(ON-LINE SAME OFF-LINE) AND ("710").CLAS.)	USPAT; DERWENT	2003/11/03 16:12
-	4	((ON-LINE SAME OFF-LINE) AND ("710").CLAS.)) AND oPCR AND iPCR	USPAT; DERWENT	2003/11/03 16:12
-	6	((("710").CLAS.) and on-line and oPCR and iPCR	USPAT; DERWENT	2003/11/03 17:56
-	184	(inform\$3 OR notify\$3 OR updat\$3)adj2 (control adj device)	USPAT; DERWENT	2003/11/04 11:02
-	2551	inform\$3 OR notify\$3 OR updat\$3)SAME(control adj device	USPAT; DERWENT	2003/11/04 11:02
-	64	("digital interface" "IEEE 1394") same ((transmission adj format) "IEC 61883")	USPAT; DERWENT	2003/11/04 11:06
-	7	("4875037" "5140582" "5475679" "5568397" "5640603" "5835728" "6038625").PN.	USPAT	2003/11/04 11:07
-	1	6275889.URPN.	USPAT	2003/11/04 11:10
-	220	device near3 connection near3 management	USPAT; DERWENT	2003/11/04 11:12
-	16	(device near3 connection near3 management) and (on-line and off-line)	USPAT; DERWENT	2003/11/04 11:13
-	21	device same ("digital interface" "IEEE 1394") same ((transmission adj format) "IEC 61883")	USPAT; EPO; JPO;	2003/11/04 11:26
-	18	oPCR and iPCR	USPAT; DERWENT	2003/11/04 15:15
-	1	"6038625".PN.	USPAT	2003/11/04 14:27
-	2	("5689244").PN.	USPAT; EPO; JPO;	2003/11/04 15:16
-	13	((oPCR same iPCR) and (control adj device)) AND COMMAND) AND ON-LINE	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/04 15:50

-	114	("3836722" "3889236" "3906484" "4218756" "4379294" "4395710" "4409656" "4493021" "4633392" "4641238" "4641307" "4739323" "4857910" "4897783" "4972470" "4998245" "5008879" "5117070" "5128677" "5191418" "5276684" "5325510" "5343469" "5359713" "5361261" "5369773" "5400340" "5402419" "5412698" "5420573" "5444709" "5465402" "5487153" "5493570" "5497466" "5499344" "5504757" "5506846" "5509126" "5517662" "5519701" "5524213" "5526353" "5533018" "5535208" "5537408" "5544324" "5546389" "5546553" "5548587" "5550802" "5557724" "5559796" "5559967" "5566174" "5586264" "5594732" "5594734" "5602853" "5603058" "5615382" "5617419" "5619646" "5632016" "5640392" "5640592" "5646941" "5647057" "5652584" "5655138" "5659780" "5664124" "5668948" "5684954" "5687174" "5687316" "5689244" "5689727" "5692211" "5694555" "5696924" "5704052" "5706439" "5708779" "5710773" "5719942" "5752076" "5758075" "5761430" "5761457" "5774683" "5781599" "5787298" "5793953" "5809249" "5812883" "5815678" "5828416" "5828903" "5832245" "5835726" "5835793" "5848253" "5872983" "5875312" "5884103" "5887145" "5938752" "5946298" "5970236" "5987126" "5991520" "6085270" "6243783").PN.	USPAT	2003/11/04 15:56
-	11	inform\$3 same ((control adj device) OR controller) same status same "bit field"	USPAT; EPO; JPO; DERWENT	2003/11/05 11:42
-	11	PCR and oPCR and iPCR	USPAT; EPO; JPO; DERWENT	2003/11/05 11:49
-	16	(PCR OR "plug control register") and (oPCR OR "output plug control register") and (iPCR OR "input plug control register")	USPAT; EPO; JPO; DERWENT	2003/11/05 12:00
-	6	((PCR OR "plug control register") and (oPCR OR "output plug control register") and (iPCR OR "input plug control register")) and on-line	USPAT; EPO; JPO; DERWENT	2003/11/05 13:49
-	89564	device adj control	USPAT; EPO; JPO; DERWENT	2003/11/05 13:58
-	231	(device adj control) near connection	USPAT; EPO; JPO; DERWENT	2003/11/05 13:49
-	1	((device adj control) near connection) and Firewire	USPAT; EPO; JPO; DERWENT	2003/11/05 13:55
-	8	("5737638" "5781923" "5819283" "5845145" "5875313" "5961640" "6167480" "6388586").PN.	USPAT	2003/11/05 13:53
-	3	((device adj control) near connection) and (Firewire "IEEE 1394")	USPAT; EPO; JPO; DERWENT	2003/11/05 13:57
-	20438	source adj device	USPAT; EPO; JPO; DERWENT	2003/11/05 13:57

-	1205	sink adj device	USPAT; EPO; JPO; DERWENT	2003/11/05 13:57
-	3	(device adj control) SAME (source adj device) SAME (sink adj device)	USPAT; EPO; JPO; DERWENT	2003/11/05 13:58
-	17	(US-6631426-\$ or US-6523696-\$ or US-6501441-\$ or US-6429364-\$ or US-6397277-\$ or US-6275889-\$ or US-6256390-\$ or US-6252886-\$ or US-6169725-\$ or US-6160796-\$ or US-6038625-\$ or US-6591313-\$ or US-6493769-\$ or US-6631435-\$ or US-6496896-\$ or US-6591419-\$).did. or (EP-959622-\$).did.	USPAT; DERWENT	2003/11/05 14:00
-	0	((US-6631426-\$ or US-6523696-\$ or US-6501441-\$ or US-6429364-\$ or US-6397277-\$ or US-6275889-\$ or US-6256390-\$ or US-6252886-\$ or US-6169725-\$ or US-6160796-\$ or US-6038625-\$ or US-6591313-\$ or US-6493769-\$ or US-6631435-\$ or US-6496896-\$ or US-6591419-\$).did. or (EP-959622-\$).did.) and "status change"	USPAT; EPO; JPO; DERWENT	2003/11/05 14:01
-	12	((US-6631426-\$ or US-6523696-\$ or US-6501441-\$ or US-6429364-\$ or US-6397277-\$ or US-6275889-\$ or US-6256390-\$ or US-6252886-\$ or US-6169725-\$ or US-6160796-\$ or US-6038625-\$ or US-6591313-\$ or US-6493769-\$ or US-6631435-\$ or US-6496896-\$ or US-6591419-\$).did. or (EP-959622-\$).did.) and status	USPAT; EPO; JPO; DERWENT	2003/11/05 14:01
-	4	((US-6631426-\$ or US-6523696-\$ or US-6501441-\$ or US-6429364-\$ or US-6397277-\$ or US-6275889-\$ or US-6256390-\$ or US-6252886-\$ or US-6169725-\$ or US-6160796-\$ or US-6038625-\$ or US-6591313-\$ or US-6493769-\$ or US-6631435-\$ or US-6496896-\$ or US-6591419-\$).did. or (EP-959622-\$).did.) and status) and on-line	USPAT; EPO; JPO; DERWENT	2003/11/05 14:02
-	3	((US-6631426-\$ or US-6523696-\$ or US-6501441-\$ or US-6429364-\$ or US-6397277-\$ or US-6275889-\$ or US-6256390-\$ or US-6252886-\$ or US-6169725-\$ or US-6160796-\$ or US-6038625-\$ or US-6591313-\$ or US-6493769-\$ or US-6631435-\$ or US-6496896-\$ or US-6591419-\$).did. or (EP-959622-\$).did.) and status) and on-line) and off-line	USPAT; EPO; JPO; DERWENT	2003/11/05 14:02
-	3	(((((US-6631426-\$ or US-6523696-\$ or US-6501441-\$ or US-6429364-\$ or US-6397277-\$ or US-6275889-\$ or US-6256390-\$ or US-6252886-\$ or US-6169725-\$ or US-6160796-\$ or US-6038625-\$ or US-6591313-\$ or US-6493769-\$ or US-6631435-\$ or US-6496896-\$ or US-6591419-\$).did. or (EP-959622-\$).did.) and status) and on-line) and off-line) and (control OR controller OR "control device")	USPAT; EPO; JPO; DERWENT	2003/11/05 14:03

-	3	(((((US-6631426-\$ or US-6523696-\$ or US-6501441-\$ or US-6429364-\$ or US-6397277-\$ or US-6275889-\$ or US-6256390-\$ or US-6252886-\$ or US-6169725-\$ or US-6160796-\$ or US-6038625-\$ or US-6591313-\$ or US-6493769-\$ or US-6631435-\$ or US-6496896-\$ or US-6591419-\$).did. or (EP-959622-\$).did.) and status) and on-line) and off-line) and (control OR controller OR "control device")) and command	USPAT; EPO; JPO; DERWENT	2003/11/05 14:03
-	3	(((((US-6631426-\$ or US-6523696-\$ or US-6501441-\$ or US-6429364-\$ or US-6397277-\$ or US-6275889-\$ or US-6256390-\$ or US-6252886-\$ or US-6169725-\$ or US-6160796-\$ or US-6038625-\$ or US-6591313-\$ or US-6493769-\$ or US-6631435-\$ or US-6496896-\$ or US-6591419-\$).did. or (EP-959622-\$).did.) and status) and on-line) and off-line) and (control OR controller OR "control device")) and command) and (oPCR iPCR)	USPAT; EPO; JPO; DERWENT	2003/11/05 14:04
-	3	(((((US-6631426-\$ or US-6523696-\$ or US-6501441-\$ or US-6429364-\$ or US-6397277-\$ or US-6275889-\$ or US-6256390-\$ or US-6252886-\$ or US-6169725-\$ or US-6160796-\$ or US-6038625-\$ or US-6591313-\$ or US-6493769-\$ or US-6631435-\$ or US-6496896-\$ or US-6591419-\$).did. or (EP-959622-\$).did.) and status) and on-line) and off-line) and (control OR controller OR "control device")) and command) and (oPCR iPCR)) and (establish\$3 terminat\$3 chang\$3 broken)	USPAT; EPO; JPO; DERWENT	2003/11/05 14:06
-	3	(((((US-6631426-\$ or US-6523696-\$ or US-6501441-\$ or US-6429364-\$ or US-6397277-\$ or US-6275889-\$ or US-6256390-\$ or US-6252886-\$ or US-6169725-\$ or US-6160796-\$ or US-6038625-\$ or US-6591313-\$ or US-6493769-\$ or US-6631435-\$ or US-6496896-\$ or US-6591419-\$).did. or (EP-959622-\$).did.) and status) and on-line) and off-line) and (control OR controller OR "control device")) and command) and (oPCR iPCR)) and (establish\$3 terminat\$3 chang\$3 broken)) and bandwidth	USPAT; EPO; JPO; DERWENT	2003/11/05 14:07
-	3	(((((US-6631426-\$ or US-6523696-\$ or US-6501441-\$ or US-6429364-\$ or US-6397277-\$ or US-6275889-\$ or US-6256390-\$ or US-6252886-\$ or US-6169725-\$ or US-6160796-\$ or US-6038625-\$ or US-6591313-\$ or US-6493769-\$ or US-6631435-\$ or US-6496896-\$ or US-6591419-\$).did. or (EP-959622-\$).did.) and status) and on-line) and off-line) and (control OR controller OR "control device")) and command) and (oPCR iPCR)) and (establish\$3 terminat\$3 chang\$3 broken)) and bandwidth) and payload	USPAT; EPO; JPO; DERWENT	2003/11/05 14:08

-	3	(((((US-6631426-\$ or US-6523696-\$ or US-6501441-\$ or US-6429364-\$ or US-6397277-\$ or US-6275889-\$ or US-6256390-\$ or US-6252886-\$ or US-6169725-\$ or US-6160796-\$ or US-6038625-\$ or US-6591313-\$ or US-6493769-\$ or US-6631435-\$ or US-6496896-\$ or US-6591419-\$).did. or (EP-959622-\$).did.) and status) and on-line) and off-line) and (control OR controller OR "control device")) and command) and (oPCR iPCR)) and (establish\$3 terminat\$3 chang\$3 broken)) and bandwidth) and payload) and ("IEEE 1349" IEEE1349 Firewire "IEC 61883" IEC61883)	USPAT; EPO; JPO; DERWENT	2003/11/05 14:21
-	6456422	(((((US-6631426-\$ or US-6523696-\$ or US-6501441-\$ or US-6429364-\$ or US-6397277-\$ or US-6275889-\$ or US-6256390-\$ or US-6252886-\$ or US-6169725-\$ or US-6160796-\$ or US-6038625-\$ or US-6591313-\$ or US-6493769-\$ or US-6631435-\$ or US-6496896-\$ or US-6591419-\$).did. or (EP-959622-\$).did.) and status) and on-line) and off-line) and (control OR controller OR "control device")) and command) and (oPCR iPCR)) and (establish\$3 terminat\$3 chang\$3 broken)) and bandwidth) and payload) and ("IEEE 1349" IEEE1349 Firewire "IEC 61883" IEC61883)) device	USPAT; EPO; JPO; DERWENT	2003/11/05 14:22
-	3	(((((US-6631426-\$ or US-6523696-\$ or US-6501441-\$ or US-6429364-\$ or US-6397277-\$ or US-6275889-\$ or US-6256390-\$ or US-6252886-\$ or US-6169725-\$ or US-6160796-\$ or US-6038625-\$ or US-6591313-\$ or US-6493769-\$ or US-6631435-\$ or US-6496896-\$ or US-6591419-\$).did. or (EP-959622-\$).did.) and status) and on-line) and off-line) and (control OR controller OR "control device")) and command) and (oPCR iPCR)) and (establish\$3 terminat\$3 chang\$3 broken)) and bandwidth) and payload) and ("IEEE 1349" IEEE1349 Firewire "IEC 61883" IEC61883)) and device	USPAT; EPO; JPO; DERWENT	2003/11/05 14:22
-	3	(((((US-6631426-\$ or US-6523696-\$ or US-6501441-\$ or US-6429364-\$ or US-6397277-\$ or US-6275889-\$ or US-6256390-\$ or US-6252886-\$ or US-6169725-\$ or US-6160796-\$ or US-6038625-\$ or US-6591313-\$ or US-6493769-\$ or US-6631435-\$ or US-6496896-\$ or US-6591419-\$).did. or (EP-959622-\$).did.) and status) and on-line) and off-line) and (control OR controller OR "control device")) and command) and (oPCR iPCR)) and (establish\$3 terminat\$3 chang\$3 broken)) and bandwidth) and payload) and ("IEEE 1349" IEEE1349 Firewire "IEC 61883" IEC61883)) and device) and connection	USPAT; EPO; JPO; DERWENT	2003/11/05 14:22

-	1	((((((((((((((US-6631426-\$ or US-6523696-\$ or US-6501441-\$ or US-6429364-\$ or US-6397277-\$ or US-6275889-\$ or US-6256390-\$ or US-6252886-\$ or US-6169725-\$ or US-6160796-\$ or US-6038625-\$ or US-6591313-\$ or US-6493769-\$ or US-6631435-\$ or US-6496896-\$ or US-6591419-\$).did. or (EP-959622-\$).did.) and status) and on-line) and off-line) and (control OR controller OR "control device")) and command) and (oPCR iPCR)) and (establish\$3 terminat\$3 chang\$3 broken)) and bandwidth) and payload) and ("IEEE 1349" IEEE1349 Firewire "IEC 61883" IEC61883)) and device) and connection) and operand	USPAT; EPO; JPO; DERWENT	2003/11/05 14:27
-	2	((((((((((((((((US-6631426-\$ or US-6523696-\$ or US-6501441-\$ or US-6429364-\$ or US-6397277-\$ or US-6275889-\$ or US-6256390-\$ or US-6252886-\$ or US-6169725-\$ or US-6160796-\$ or US-6038625-\$ or US-6591313-\$ or US-6493769-\$ or US-6631435-\$ or US-6496896-\$ or US-6591419-\$).did. or (EP-959622-\$).did.) and status) and on-line) and off-line) and (control OR controller OR "control device")) and command) and (oPCR iPCR)) and (establish\$3 terminat\$3 chang\$3 broken)) and bandwidth) and payload) and ("IEEE 1349" IEEE1349 Firewire "IEC 61883" IEC61883)) and device) and connection) and (operand inform\$3 notify\$3)	USPAT; EPO; JPO; DERWENT	2003/11/05 14:28

-	114	("3836722" "3889236" "3906484"	USPAT	2003/11/05 15:12
		"4218756" "4379294" "4395710"		
		"4409656" "4493021" "4633392"		
		"4641238" "4641307" "4739323"		
		"4857910" "4897783" "4972470"		
		"4998245" "5008879" "5117070"		
		"5128677" "5191418" "5276684"		
		"5325510" "5343469" "5359713"		
		"5361261" "5369773" "5400340"		
		"5402419" "5412698" "5420573"		
		"5444709" "5465402" "5487153"		
		"5493570" "5497466" "5499344"		
		"5504757" "5506846" "5509126"		
		"5517662" "5519701" "5524213"		
		"5526353" "5533018" "5535208"		
		"5537408" "5544324" "5546389"		
		"5546553" "5548587" "5550802"		
		"5557724" "5559796" "5559967"		
		"5566174" "5586264" "5594732"		
		"5594734" "5602853" "5603058"		
		"5615382" "5617419" "5619646"		
		"5632016" "5640392" "5640592"		
		"5646941" "5647057" "5652584"		
		"5655138" "5659780" "5664124"		
		"5668948" "5684954" "5687174"		
		"5687316" "5689244" "5689727"		
		"5692211" "5694555" "5696924"		
		"5704052" "5706439" "5708779"		
		"5710773" "5719942" "5752076"		
		"5758075" "5761430" "5761457"		
		"5774683" "5781599" "5787298"		
		"5793953" "5809249" "5812883"		
		"5815678" "5828416" "5828903"		
		"5832245" "5835726" "5835793"		
		"5848253" "5872983" "5875312"		
		"5884103" "5887145" "5938752"		
		"5946298" "5970236" "5987126"		
		"5991520" "6085270" "6243783") . PN.		

-	0	(((((US-6631426-\$ or US-6523696-\$ or US-6501441-\$ or US-6429364-\$ or US-6397277-\$ or US-6275889-\$ or US-6256390-\$ or US-6252886-\$ or US-6169725-\$ or US-6160796-\$ or US-6038625-\$ or US-6591313-\$ or US-6493769-\$ or US-6631435-\$ or US-6496896-\$ or US-6591419-\$).did. or (EP-959622-\$).did.) and status) and on-line) and off-line) and (control OR controller OR "control device")) and command) and (oPCR iPCR)) and (establish\$3 terminat\$3 chang\$3 broken)) and bandwidth) and payload) and ("IEEE 1349" IEEE1349 Firewire "IEC 61883" IEC61883)) and device) and connection) and (operand inform\$3 notify\$3)) and (("3836722" "3889236" "3906484" "4218756" "4379294" "4395710" "4409656" "4493021" "4633392" "4641238" "4641307" "4739323" "4857910" "4897783" "4972470" "4998245" "5008879" "5117070" "5128677" "5191418" "5276684" "5325510" "5343469" "5359713" "5361261" "5369773" "5400340" "5402419" "5412698" "5420573" "5444709" "5465402" "5487153" "5493570" "5497466" "5499344" "5504757" "5506846" "5509126" "5517662" "5519701" "5524213" "5526353" "5533018" "5535208" "5537408" "5544324" "5546389" "5546553" "5548587" "5550802" "5557724" "5559796" "5559967" "5566174" "5586264" "5594732" "5594734" "5602853" "5603058" "5615382" "5617419" "5619646" "5632016" "5640392" "5640592" "5646941" "5647057" "5652584" "5655138" "5659780" "5664124" "5668948" "5684954" "5687174" "5687316" "5689244" "5689727" "5692211" "5694555" "5696924" "5704052" "5706439" "5708779" "5710773" "5719942" "5752076" "5758075" "5761430" "5761457" "5774683" "5781599" "5787298" "5793953" "5809249" "5812883" "5815678" "5828416" "5828903" "5832245" "5835726" "5835793" "5848253" "5872983" "5875312" "5884103" "5887145" "5938752" "5946298" "5970236" "5987126" "5991520" "6085270" "6243783").PN.)	USPAT	2003/11/05 14:46
-	716	(710/301,302,303,304).CCLS.	USPAT; EPO; JPO; DERWENT	2003/11/05 15:25
-	2	((710/301,302,303,304).CCLS.) and (inform\$3 same "control device")	USPAT; EPO; JPO; DERWENT	2003/11/05 15:20
-	2	((710/301,302,303,304).CCLS.) and (device near2 status near2 change)	USPAT; EPO; JPO; DERWENT	2003/11/05 15:20
-	11	((710/301,302,303,304).CCLS.) and Firewire	USPAT; EPO; JPO; DERWENT	2003/11/05 15:31
-	0	transmit\$4 same "AV device" same data same (oPCR iPCR) same register same status	USPAT; EPO; JPO; DERWENT	2003/11/05 15:33

-	1	transmit\$4 same (oPCR iPCR) same register same status	USPAT; EPO; JPO; DERWENT	2003/11/05 15:36
-	26	((710/301,302,303,304).CCLS.) and (transmit\$4 same device same capable)	USPAT; EPO; JPO; DERWENT	2003/11/05 15:40
-	12880	Terminat\$3 near3 connection	USPAT; EPO; JPO; DERWENT	2003/11/05 15:45
-	1	(Terminat\$3 near3 connection) same "device status"	USPAT; EPO; JPO; DERWENT	2003/11/05 15:46
-	68	(Terminat\$3 near3 connection) same on-line	USPAT; EPO; JPO; DERWENT	2003/11/05 15:46
-	3	inform\$3 same device same status same on-line same off-line	USPAT; EPO; JPO; DERWENT	2003/11/05 15:51
-	46222	control near command	USPAT; EPO; JPO; DERWENT	2003/11/05 15:52
-	164	(control near command) same ("AV/C CTS" AV "AUDIO/VIDEO/CONTROL COMMAND TRANSACTION SET")	USPAT; EPO; JPO; DERWENT	2003/11/05 15:54
-	9	((control near command) same ("AV/C CTS" AV "AUDIO/VIDEO/CONTROL COMMAND TRANSACTION SET")) AND (P2P POINT-TO-POINT "POINT TO POINT" UNICAST)	USPAT; EPO; JPO; DERWENT	2003/11/05 15:55
-	16642	connection WITH management	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/12 16:54
-	97	(connection WITH management) SAME device SAME digital SAME interface	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/12 16:43
-	316	bit SAME off-line SAME on-line	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/12 18:00
-	409	bit SAME off\$1line SAME on\$1line	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/12 16:47
-	10	notify\$4 NEAR3 controller NEAR4 device NEAR4 (send OR recieve OR off OR off-line OR on-line)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/12 18:09
-	1161	first NEAR3 device NEAR4 second NEAR3 device NEAR4 controller	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/12 18:17
-	2	((first NEAR3 device NEAR4 second NEAR3 device NEAR4 controller) SAME status) AND (digital ADJ interface OR "1394")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/12 18:11
-	32	(first NEAR3 device NEAR4 second NEAR3 device NEAR4 controller) SAME status	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/12 18:16
-	189	(first NEAR3 device NEAR4 second NEAR3 device NEAR4 controller) SAME (connection NEAR\$ (status OR information))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/12 18:18
-	12	((first NEAR3 device NEAR4 second NEAR3 device NEAR4 controller) SAME (connection NEAR\$ (status OR information))) AND "1394"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/12 18:18

-	7	("4875037" "5140582" "5475679" "5568397" "5640603" "5835728" "6038625").PN.	USPAT	2004/05/12 18:26
-	2	notify\$3 WITH device WITH controller WITH (first OR second)WITH (off-line OR on-line OR desire)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/12 18:29
-	3086	notify WITH command	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/14 18:07
-	46	(notify WITH command) SAME av/c	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/14 17:37
-	7	((notify WITH command) SAME av/c) SAME "1394"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/14 17:46
-	89	(notify WITH command) AND av/c	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/14 17:45
-	24	((notify WITH command) AND av/c) and terminate\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/14 17:39
-	7	((notify WITH command) AND av/c) and terminate\$3) AND on\$lline	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/14 17:43
-	132	(notify WITH command) AND (on\$lline SAME off\$lline)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/14 18:03
-	17	((notify WITH command) AND (on\$lline SAME off\$lline)) AND av/c	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/14 17:44
-	44	((notify WITH command) SAME av/c) AND "1394"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/14 18:05
-	13	opcr SAME ipcr SAME controller	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/14 17:59
-	58	opcr SAME ipcr AND controller	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/14 17:59
-	26	(opcr SAME ipcr AND controller) AND (on\$lline SAME off\$lline)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/14 18:00
-	98	(on\$lline SAME off\$lline)SAME bit SAME "0" SAME "1"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/14 18:04
-	32	(notify WITH command) AND ((on\$lline SAME off\$lline)SAME bit SAME "0" SAME "1")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/14 18:04
-	31	((notify WITH command) AND ((on\$lline SAME off\$lline)SAME bit SAME "0" SAME "1")) AND controller	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/14 18:05
-	15	((notify WITH command) AND ((on\$lline SAME off\$lline)SAME bit SAME "0" SAME "1")) AND controller) AND "1394"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/14 18:05

-	842	notify NEAR2 command	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/14 18:07
-	41	(notify NEAR2 command) SAME device SAME status	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/14 18:09
-	23	(notify NEAR2 command) SAME device SAME status SAME (receive OR transmit\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/14 18:10
-	2	"5088029"	USPAT	2004/05/16 10:27
-	1	("5088029").PN.	USPAT	2004/05/16 16:40
-	1	((("5088029").PN.) AND (command SAME control))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/16 10:33
-	1	((("5088029").PN.) AND (command SAME controller))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/16 11:50
-	0	operand WITH connection WITH private WITH purpose	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/16 11:51
-	1	operand WITH connection WITH private	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/16 12:21
-	47	on\$lline WITH bit WITH (zero OR "0")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/16 12:26
-	2	(on\$lline WITH bit WITH (zero OR "0")) AND (break OR close OR terminate) SAME connection	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/16 12:25
-	26	controller AND (on\$lline WITH bit WITH (zero OR "0"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/16 12:26
-	22	(controller AND (on\$lline WITH bit WITH (zero OR "0"))) AND command	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/16 12:26
-	12	((controller AND (on\$lline WITH bit WITH (zero OR "0"))) AND command) AND connection	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/16 12:30
-	78	ipcr SAME opcr	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/16 12:31
-	36	(ipcr SAME opcr) SAME "1394"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/16 12:32
-	14	((((ipcr SAME opcr) SAME "1394") AND command) AND pay\$llload) AND on\$lline	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/16 12:34
-	17	((((ipcr SAME opcr) SAME "1394") AND command) AND pay\$llload	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/16 12:35
-	32	((ipcr SAME opcr) SAME "1394") AND command	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/16 12:43

-	2	("5883621").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/16 14:04
-	0	inform\$3 SAME control SAME device SAME connection SAME counter SAME bit SAME chang\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/16 16:41
-	187	IEC ADJ "61883"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/16 16:42
-	49	(IEC ADJ "61883") SAME plug	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/16 16:42
-	0	((IEC ADJ "61883") SAME plug) SAME chang\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/16 16:42
-	41	((IEC ADJ "61883") SAME plug) AND chang\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/16 16:43
-	14	((IEC ADJ "61883") SAME plug) AND chang\$3) AND on\$lline	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/16 16:48
-	2	("5991520").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/16 16:49